

(12) United States Patent

Martin et al.

US 9,410,777 B2 (10) **Patent No.:** (45) **Date of Patent:** Aug. 9, 2016

(54)	4) SYSTEMS AND APPARATUSES FOR A BALLISTIC ARROW						
(71)	Applicant:	William David Hand, Houston, TX (US)					
(72)	Inventors:	Nathan Martin, Pasadena, CA (US); Manuel N. Rivera-Valdivia, Houston, TX (US); Andrew Sydow, Bloomington, MN (US); Kyle Valley, Houston, TX (US)					
(73)	Assignee:	BALLISTIC ARROW TECH, LLC, Houston, TX (US)					
(*)	Notice	Subject to any disalaimer the term of this					

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

Oct. 16, 2014

(21) Appl. No.: 14/249,530

(22) Filed: Apr. 10, 2014

US 2014/0309065 A1

(65)**Prior Publication Data**

Related U.S. Application Data

- (60) Provisional application No. 61/810,549, filed on Apr. 10, 2013.
- (51)Int. Cl. F42B 6/08 (2006.01)
- (52) U.S. Cl. CPC *F42B 6/08* (2013.01)
- (58) Field of Classification Search CPC combination set(s) only. See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

2,589,137	Α	*	3/1952	Ramsey	F42B 6/08
				-	473/583
2,676,017	Α	*	4/1954	Selent	F42B 6/08
					473/583
2.873.334	Α		2/1959	Wirsching	

2,874,968	A	*	2/1959	Zielinski	F42B 6/08 43/6				
3,759,519	Α		9/1973	Palma					
4,037,839	Α		7/1977	Nelson					
4,166,619	Α		9/1979	Bergmann et al.					
4,210,330	Α	*	7/1980	Kosbab	F42B 6/08				
					473/584				
4,579,348	Α		4/1986	Jones					
4,976,443	Α		12/1990	DeLucia					
4,998,738	Α		3/1991	Puckett					
5,066,021	Α		11/1991	DeLucia					
5,082,292	A		1/1992	Puckett					
(Continued)									

OTHER PUBLICATIONS

No Limit Archery, [retrieved from the Internet on Feb. 21, 2014 using URL<http://nolimitarchery.com/>].

(Continued)

Primary Examiner — John Ricci (74) Attorney, Agent, or Firm — Sutton McAughan Deaver

(57)ABSTRACT

Applicants have created improved systems and apparatuses for a ballistic arrow used to penetrate the surface of a target. The apparatus includes an arrow tip, a support feature, and a collar partially disposed about the support feature. The apparatus further includes a plurality of primary blades disposed radially about the support feature and a plurality of secondary blades partially disposed between the primary blades. The system includes an arrowhead and arrow shaft coupled to the arrowhead. The arrowhead includes an arrow tip, a support feature, and a collar partially disposed about the support feature. The arrowhead includes a plurality of arrow blades adapted to expand radially outward from the support feature upon impact of the arrow tip with a target. The apparatuses and systems described throughout this disclosure can improve the both the reliability and lethality of a ballistic arrow used to hunt game and other wildlife.

21 Claims, 6 Drawing Sheets

